Mi 11 Lite 5G Show Your Style

Ultra-lightweight design

Slim and lightweight body Ultra-thin bezels

Exceptional display

 $\mathbf{\Phi}$

10-bit color depth with TrueColor DCI-P3 support

True flagship-level performance

Qualcomm[®] Snapdragon[™] 780G 5nm manufacturing process



Design

- Truffle Black, Mint Green, Citrus Yellow impact-resistant glass backs Gorilla Glass 6 front
- 159g ultra lightweight
- Slim arc side fingerprint sensor

Display

- 6.55" AMOLED DotDisplay (2400 x 1080 FHD+)
- 10-bit color depth with TrueColor and DCI-P3
- 90Hz refresh rate, 240Hz touch sampling rate
- TÜV Rheinland Low Blue Light Certification
- HDR10+ support

Performance

- Qualcomm[®] Snapdragon[™] 780G - 5nm manufacturing process - 6th Gen Qualcomm[®] AI Engine
- 6GB+128GB, 8GB+128GB
 - UFS 2.2
- LPDDR4X

Fresh and vibrant look with enhanced power capacity

Available in Truffle Black, Mint Green, Citrus Yellow color options, Mi 11 Lite 5G is stylishly designed with advanced technologies offering a premium mobile experience. The Mi 11 Lite 5G creates a super comfortable, delicate feel in the palm of the hand coming at just 6.81mm slim and 159g ultra light weights.

Featuring a 6.55" AMOLED display with protection from Corning[®] Gorilla[®] Glass 6, Mi 11 Lite 5G is framed by exceptionally thin, 1.88mm bezels on top and sides for a balanced, stylish look. By sporting a 4,250mAh battery and 33W fast charging capacity, the device offers a robust shield from battery anxiety, no matter whether you work or play.

Spectacular entertainment experience powered by exceptional 10-bit TrueColor display and dual speakers

LiquidCool technology

• 33W fast charging, 33W In-box charger

Camera

• 64 MP + 8MP + 5MP triple rear camera

- 64MP main camera
- 1/1.97" sensor size, 0.7µm 4-in-1 to 1.4µm
- f/1.79 aperture, 6P lens
- Contrast Autofocus
- 8MP ultra-wide angle camera
- 1/4" sensor size, 1.12µm
- f/2.2 aperture, 5P lens
- 5MP telemacro camera
- 1.5" sensor size, 1.12µm, f/2.4 aperture,4P lens
- Contrast Autofocus, 3-7cm
- Single-tone flash
- 20MP Selfie camera

Audio

• Dual audio speakers, 2x recording microphones

Mi 11 Lite 5G is packed with performance and built to entertain. Featuring 10-bit TrueColor, Mi 11 Lite 5G offers a staggering 1.07 billion onscreen colors which is 64 times compared to that of its predecessor. It also features DCI-P3 color gamut for vivid imagery, high color accuracy, and color retention. In addition, to create a complete immersive entertainment experience, Mi 11 Lite 5G comes with dual speakers with Hi-Res Audio and Hi-Res Audio Wireless certification.

Flagship-level performance debuting with Qualcomm[®] Snapdragon[™] 780G

Powered by the most powerful 7-series Qualcomm mobile platform to-date, Mi 11 Lite 5G is the world's first mobile device using Qualcomm[®] Snapdragon[™] 780G, which shares the same 5nm processing technology and architecture with Qualcomm[®] SnapdragonTM 888. Completed with the Qualcomm 6th generation AI Engine, Mi 11 Lite 5G supports a host of intelligent features, making the device extra effortless and intuitive to use.

Mi 11 5G also offers Dual SIM Dual 5G support*.

Continuing the heritage of delivering best-in-class camera performance

• Hi-res Audio certification, Hi-res Audio Wireless certification

Connectivity

- Multi-Link 5.0
- 5G*Dual SIM
- Bluetooth 5.2
- Network bands:
- 5G NR: n1/n3/n5/n7/n8/n20/n28/n38/n40/n41/n77/n78/n66 4G LTE FDD:1/2/3/4/5/6/7/8/12/13/17/20/28/32/66
- LTE TDD: 38/40/41; 3G WCDMA: 1/2/4/5/8; 2G GSM: 2/3/5/8
- Wireless Networks:

2.4Hz Wi-Fi/5GHz Wi-Fi/Wi-Fi 6; Wi-Fi Direct, Wi-Fi Display

Mi 11 Lite 5G continues Xiaomi's legacy of innovative camera technologies on the Mi line-up.

Featuring a triple rear camera array of a 64MP main camera, an 8MP ultra-wide angle camera, and a 5MP telemacro camera. Mi 11 Lite 5G takes detailed and colorful shots to record your favorite memories.

Both the wide-angle camera and the front cameras have been optimized for low-light conditions with Night Mode. The cameras are also further boosted by a selection of new video modes and filters that allow anyone to easily capture pro-level, cinematic footage that would otherwise require a high level of expertise and expensive equipment to create.

Other

• NFC^{**} support, 0832L Z-axis linear motor, 3.5mm headphone jack

* 5G connectivity may vary based on regional availability and local operator support ** Availability varies between markets